Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: 14014SO1896Work Order Type: WeatherizationAudit Name: 14014SO1896

CLIENT INFORMATION

Client Name: Address:

Client ID: 14014SO1896 HUNTLAND, TN 37345

Alt. Client ID: FRANKLIN

AGENCY INFORMATION

Agency: SOUTH CENTRAL HUMAN RESOURCE AGENCY Agency Phone: (931) 433-7182

Address: 1437 WINCHESTER HIGHWAY Fax: (931) 438-0074

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Client Name:
Client ID: 14014SO1896
Alt. Client ID: FRANKLIN

Work Order (Bid Form)
Work Order Name: 14014SO1896

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Miscellaneous Supplies Labor LABOR Hour Other Detail Measure 2 Window Replacement Comment REPLACE 1 LARGE PANE Estimated Material / Labor Description / Comment Windows Window Replacement Labor Window Replacement Window Replacement Labor Window	Measure 1 Infil	Itration Redctn								
Measure 2 Window Replacement Comment REPLACE 1 LARGE PANE Material / Labor Description / Comment Windows Window Replacement Windows Window Replacement Labor Window Replacement Windows Window Replacement Windows Window Replacement Windows Window Replacement Windows Window Replacement Measure Sub Total: Sub Total: Measure Sub Total: Sub Total:	PLUME 2. REP 3. W/S 4. W/S	BING AND ELECTRICAL A PAIR HINGE ON FRONT D AND D/S DOOR BETWE KITCHEN DOOR	/ NEED TO DOOR EEN KITCH	D DRO	P CFM'S B'	Y 2600	/ SEAL			
Miscellaneous Infiltration Reduction Each 1								-		
Supplies 2 Labor LABOR Hour		•		_	Unit Cost	Total	Qty	Unit Cost	Total	
Measure 2 Window Replacement Components Measure 2 Window Replacement Comment REPLACE 1 LARGE PANE Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Windows Window Replacement Each 1 Labor Window Replacement Hour Other Detail Measure Sub Total: Sub Total:		Infiltration Reduction	Each	1						
Measure Sub Total: Measure Sub Total: Sub Total:	! Labor	LABOR	Hour							
Field Notes: Measure 2 Window Replacement Components Inspecte	Other Detail	1								
Field Notes: Measure 2 Window Replacement Components Inspecte] []			
Measure 2 Window Replacement Comment REPLACE 1 LARGE PANE Estimated Actual Windows Windows Replacement Actual Windows Window Replacement Actual Windows Window Replacement Actual Actual Actual Actual Actual Actual Other Detail Components Inspecte Actual Actual Actual Actual Actual Actual Actual Other Detail Components Measure Sub Total Sub Total:				Measure	e Sub Total:] .	Sub Total:		
Measure Sub Total: Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Qty Q	Field Notes:									
Windows Window Replacement Each 1 Qty Unit Cost Total Labor Window Replacement Hour Other Detail Measure Sub Total: Sub Total Qty Unit Cost Total Qty Unit Cost Total Qty Unit Cost Total Sub Total:	Measure 2 Wir	-			Componen	ts			Inspected	
Windows Window Replacement Each 1	Measure 2 Wir	-			•			Actual	Inspected	
Other Detail Measure Sub Total: Sub Total:	Measure 2 Wir	ACE 1 LARGE PANE	Units		Estimated	<u> </u>	Qtv			
Measure Sub Total: Sub Total:	Measure 2 Wir Comment REPLA Material / Labor	ACE 1 LARGE PANE Description / Comment		Qty	Estimated	<u> </u>	Qty			
	Measure 2 Wir Comment REPLA Material / Labor Windows	Description / Comment Window Replacement	Each	Qty	Estimated	<u> </u>	Qty			
	Measure 2 Wir Comment REPLA Material / Labor Windows	Description / Comment Window Replacement	Each	Qty	Estimated	<u> </u>	Qty			
	Measure 2 Wir Comment REPLA Material / Labor Windows	Description / Comment Window Replacement	Each	Qty	Estimated	<u> </u>	Qty			
Field Notes:	Measure 2 Wir Comment REPLA Material / Labor Windows	Description / Comment Window Replacement	Each	Qty	Estimated	<u> </u>	Qty			
	Measure 2 Wir Comment REPLA Material / Labor Windows	Description / Comment Window Replacement	Each Hour	Qty 1	Estimated Unit Cost	<u> </u>		Unit Cost		
	Measure 2 Wir Comment REPLA # Material / Labor 1 Windows 2 Labor Other Detail	Description / Comment Window Replacement	Each Hour	Qty 1	Estimated Unit Cost	<u> </u>		Unit Cost		

Measure 3 DW Comment			Componen	ts	Inspecte			
				Estimated	<u> </u>	Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail						1		
			Moasur	e Sub Total:] []	Sub Total:	
Field Notes:			measure	coup rotan				
	ic Ins. R-19			Componen Estimated			Actual	Inspecte
Comment	ic Ins. R-19 Description / Comment	Units	Qty	•		Qty		Inspecte
Comment # Material / Labor		<i>Units</i> SqFt		Estimated	·	Qty	Actual	
Comment # Material / Labor 1 Insulation	Description / Comment Attic Insulation - Blown		Qty	Estimated	·	Qty	Actual	
Comment # Material / Labor 1 Insulation	Description / Comment Attic Insulation - Blown Cellulose - R-19	SqFt	Qty	Estimated	·	Qty	Actual	
# Material / Labor 1 Insulation 2 Labor	Description / Comment Attic Insulation - Blown Cellulose - R-19	SqFt	Qty	Estimated	·	Qty	Actual	
# Material / Labor 1 Insulation 2 Labor	Description / Comment Attic Insulation - Blown Cellulose - R-19	SqFt Hour	Qty 1800	Estimated Unit Cost	·		Actual Unit Cost	
# Material / Labor 1 Insulation 2 Labor Other Detail	Description / Comment Attic Insulation - Blown Cellulose - R-19	SqFt Hour	Qty 1800	Estimated	·		Actual	
# Material / Labor 1 Insulation 2 Labor	Description / Comment Attic Insulation - Blown Cellulose - R-19	SqFt Hour	Qty 1800	Estimated Unit Cost	·		Actual Unit Cost	

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Comment ADD (2) 220 ELECTRIC HE BREAKERS Material / Labor Description / Comment		Qty 2	Estimated Unit Cost		Qty	Actual Unit Cost	Total
Heating 220 ELECTRIC HEATERS Labor LABOR Other Detail	Each	2	Unit Cost			Unit Cost	Total
Heating 220 ELECTRIC HEATERS Labor LABOR Other Detail	Each	2		Total			Total
Equipment HEATERS Labor LABOR Other Detail			e Sub Total:			Sub Total:	
Other Detail	Hour	Measur	e Sub Total:			Sub Total:	
		Measur	e Sub Total:			Sub Total:	
Field Notes:		Measur	e Sub Total:			Sub Total:	
Field Notes:		Measur	e Sub Total:]]	Sub Total:	
Field Notes:		Measur	e Sub Total:			Sub Lotal:	
Field Notes:							
Measure 6 Fix Improper Venting (Comment	Ciotiles Diye	,	Componen Estimated			Actual	nspecte
Material / Labor Description / Comme	ent Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety Metal Flex Items	Each	1					
Labor Labor	Hour	1					
Other Detail		1			1		
		Measur	e Sub Total:] .	Sub Total:	

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Measure 7 Pres Comment	sureRelief Piping Neede	ed		Componer	nts			Inspecte
Comment				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety Items	Pressure relief piping	Each	1					
2 Labor	Labor	Hour	1					
Other Detail						1		
]		
			Measur	e Sub Total:]	Sub Total:	
Field Notes:								
Measure 8 Smo Comment	ke Detector is Needed			Componer Estimated			Actual	Inspecte
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety Items	Smoke / Carbon detector	Each	1					
2 Labor	Labor	Hour	1					
Other Detail						7		
			Measur	e Sub Total:		,	Sub Total:	
Field Notes:								
1								
	Γ			nd Total:			d Total:	

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